Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application. Applicants hereby reserve their right to present any previously pending or canceled claims again for consideration, e.g., in this application or in a continuing application.

Listing of Claims:

1-16 (Canceled).

17. (Previously Submitted) A computer system, comprising:

an employee setup mechanism to create a database record for an employee; a data receive mechanism to receive data units from a given source and to store the received data units, the received data units as stored being associated with plural data unit types;

a metric name input presenter preconfigured to present, on a computer screen, a metric name input field to receive from user input a flexible textual character term coining a name for a custom performance metric to be defined;

a data unit type input presenter preconfigured to present, on a computer screen, data unit type input fields corresponding to the new performance metric, to receive from user input selected type terms indicating select ones of the plural data unit types to be collected and used to formulate the custom performance metric;

an operator input presenter preconfigured to present, on a computer screen, an operator input field to receive from user input at least one defined mathematical operation to be performed on received and stored data units associated with the selected type terms in the formulation of the custom performance metric; and

a data association mechanism to associate the textual character term with the selected types and with the at least one defined mathematical operation.

- 18. (Previously Submitted) The computer system according to claim 17, wherein the data receive mechanism comprises an integration engine.
- 19. (Previously Submitted) The computer system according to claim 18, wherein the data receive mechanism comprising an integration engine and a performance management system database.
- 20. (Previously Submitted) The computer system according to claim 17, wherein the data receive mechanism includes one or more application programming interfaces and an integration engine.
- 21. (Previously Submitted) The computer system according to claim 17, wherein the given source includes a source database.
- 22. (Previously Submitted) The computer system according to claim 21, wherein the given source further includes a structured database of workforce manager that can produce reports on employee performance.
- 23. (Previously Submitted) The computer system according to claim 17, wherein the given source comprises a source database of a third party system.
- 24. (Previously Submitted) The computer system according to claim 17, wherein the received data units are stored in a performance management database.
- 25. (Previously Submitted) The computer system according to claim 17, wherein the received data units are stored in a structured manner using one or more application programming interfaces.
- 26. (Previously Submitted) The computer system according to claim 17, wherein the received data units are received in flat-file reports.
- 27. (Previously Submitted) The computer system according to claim 17, wherein the data configuration user interface comprises a configuration functions mechanism and a user interface.
- 28. (Previously Submitted) The computer system according to claim 17, wherein the data configuration user interface comprises a graphical user interface.
- 29. (Previously Submitted) The computer system according to claim 28, wherein the graphical user interface comprises a WindowsTM –based interface.

- 30. (Previously Submitted) The computer system according to claim 17, further comprising a performance data user interface to receive performance data from personnel within an organization.
- 31. (Previously Submitted) The computer system according to claim 30, wherein the performance data user interface comprises an information management function mechanism and a user interface.
- 32. (Previously Submitted) The computer system according to claim 30, wherein the performance data user interface comprises a graphical user interface.
- 33. (Previously Submitted) The computer system according to claim 32, wherein the graphical user interface includes an HTML user interface.
- 34. (Previously Submitted) The computer system according to claim 30, wherein the performance data user interface receives performance data provided in real time via an HTML user interface in response to a request.
- 35. (Previously Submitted) Machine-readable media encoded with data, the encoded data interoperable with a machine to cause:

creating a database record for an employee;

receiving data units from a given source and storing the received data units, the received data units as stored being associated with plural data unit types;

a metric name input presenter presenting, on a computer screen, a metric name input field to receive from user input a flexible textual character term coining a name for a custom performance metric to be defined;

a data unit type input presenter presenting, on a computer screen, data unit type input fields corresponding to the new performance metric, to receive from user input selected type terms indicating select ones of the plural data unit types to be collected and used to formulate the custom performance metric;

an operator input presenter presenting, on a computer screen, an operator input field to receive from user input at least one defined mathematical operation to be performed on received and stored data units associated with the selected types in the formulation of the custom performance metric; and

associating the textual character term with the selected types and with the at least one defined mathematical operation.

- 36. (Previously Submitted) The machine readable media according to claim 35, wherein the given source comprises a source databases of a third party system.
 - 37. (Previously Submitted) Apparatus comprising:

an employee setup mechanism to create a database record for an employee; a data receive mechanism to receive data units from a given source and to store the received data units, the received data units as stored being associated with plural data unit types;

a metric name input presenter preconfigured to present, on a computer screen, a metric name input field to receive from user input a flexible textual character term coining a name for a custom performance metric to be defined;

a data unit type input presenter preconfigured to present, on a computer screen, data unit type input fields corresponding to the new performance metric, to receive from user input selected type terms indicating select ones of the plural data unit types to be collected and used to formulate the custom performance metric;

a measurement period input presenter preconfigured to present, on a computer screen, a measurement input field corresponding to the new performance metric, to limit the data used to formulate the custom performance metric to a defined measurement period;

an operator input presenter preconfigured to present, on a computer screen, an operator input field to receive from user input at least one defined mathematical operation to be performed on received and stored data units associated with the selected type terms in the formulation of the custom performance metric;

a data association mechanism to associate the textual character term with the selected types and with the at least one defined mathematical operation; and

a value operator to produce values in accordance with the input operator and with the input measurement period.

38. (Previously Submitted) The apparatus according to claim 37, wherein the data receive mechanism comprises an integration engine.

39. (Previously Submitted) The apparatus according to claim 38, wherein the data receive mechanism comprising an integration engine and a performance management system database.

Please add the following claims:

40. (New) Apparatus comprising:

an employee setup mechanism to create a database record for an employee; a data receive mechanism configured to receive, via a network connection, from source storage, data units from a given source, and configured to newly store the received data units at a new storage, the received and newly stored data units, as newly stored, being associated with plural data unit types;

a metric name input presenter preconfigured to present, on a computer screen, a given metric name input field and configured to receive from user input, via a computer screen, a given flexible textual character term coining a name for a given custom performance metric to be defined;

a data unit type input presenter, preconfigured to present, on a computer screen, a given set of data unit type input fields corresponding to the given performance metric to be defined and associated with the given metric name input field presented by the metric name input presenter, and configured to receive from user input, via a computer screen, selected type terms indicating given ones of the plural data unit types, with which the received data units as newly stored are associated, to be used to formulate the given custom performance metric;

an operator input presenter preconfigured to present, on a computer screen, an operator input field and configured to receive from user input, via a computer screen, at least one defined mathematical operation to be performed on received and newly stored data units associated with the given selected type terms in the formulation of the custom performance metric; and

a data association mechanism configured to associate the textual character term with the selected type terms indicating given ones of the plural data unit types and with the at least one defined mathematical operation.

41. (New). Apparatus comprising:

an employee setup mechanism to create a database record for an employee;
a data receive mechanism configured to receive, via a network connection, from
source storage, data units from a given source and configured to again store the received data
units, the received data units being associated with plural data unit types;

a metric name input presenter configured to present, on a computer screen, a metric name input field, and configured to receive from user input, via a computer screen, a term coining a name for a custom performance metric to be defined;

a data unit type input presenter, configured to present, on a computer screen, data unit type input fields corresponding to the new performance metric, and configured to receive from user input, via a computer screen, selected type terms indicating select ones of the plural data unit types to be collected and used to formulate the custom performance metric;

an operator input presenter configured to present, on a computer screen, an operator input field and configured to receive from user input, via a computer screen, at least one mathematical operation to be performed on the received and again stored data units associated with the selected type terms received via the data unit type input in the formulation of the custom performance metric; and

a data association mechanism configured to associate the term, received via the metric name input field, with the selected type terms received via the data unit type input fields, and with the at least one mathematical operation received via the operator input field.